

Amendments to the Claims:

The following listing of claims will replace all prior versions, and listings, of claims in the application:

1-4. (Canceled)

5. (Previously Presented) A camera capable of communicating with another communication device, comprising:

a communication device to communicate with another communication apparatus;

an announcing device to announce an incoming call that comes from another communication device, to a camera user in a plurality of announcing manners including at least a vibration announcing manner;

an imaging device to convert an object to an electronic image signal;

a detecting device to detect a state of the camera which is related to photographing; and

a prohibiting device to prohibit at least vibration announcing among the plurality of announcing manners for the incoming call responsive to the state of the camera detected by the detecting device.

6. (Previously Presented) A camera according to claim 5, wherein the prohibiting device prohibits the announcing device from announcing with vibration when the detecting device detects a state of the camera in which shooting is possible.

7. (Previously Presented) A camera according to claim 5, wherein the announcing device is capable of announcing with sound in addition to vibration and the prohibiting device prohibits the announcing device from announcing with vibration and sound when the detecting device detects a state of the camera in which movie shooting is possible.

8. (Previously Presented) A camera according to claim 5, wherein the prohibiting device prevents announcement with vibration for the incoming call when the detecting device detects that the camera is in a state of shooting.

9. (Currently Amended) A camera capable of communicating with another communication device, comprising:

a communication device to communicate with another communication apparatus;

an announcing device to announce an incoming call that comes from another communication device, to a camera user;

an imaging device to convert an object to an electronic image signal; and

a preventing device to prevent shooting with the imaging device while the announcing device is announcing the incoming ~~call~~ by vibration.

10. (Canceled).

11. (Currently Amended) A camera capable of communicating with another communication device, comprising:

a communication device to communicate with another communication apparatus;

an imaging device to convert an object to an electronic image signal; and at least one of:

a switching device to switch a mode between a communication mode in which communication is performed by ~~said the~~ communication device, and a shooting mode in which shooting is performed by ~~said the~~ imaging device,

a control device to control ~~said the~~ communication device and ~~said the~~ imaging device,

a prohibiting device to prohibit vibration announcing an incoming call from another communication ~~apparatus~~, apparatus during shooting with the range device, and

a preventing device to prevent shooting with the imaging device during an incoming call from another communication ~~device~~, device by vibration.

12. (Currently Amended) A camera capable of communicating with another communication device, comprising:

a communication device to communicate with another communication apparatus;

an imaging device to convert an object to an electronic image signal; and

a switching device to switch a mode between a communication mode in which communication is performed by ~~said the~~ communication device, and a shooting mode in which shooting is performed by ~~said the~~ imaging device, wherein ~~said the~~ switching device switches ~~said the~~ communication mode to ~~said the~~ shooting mode responsive to completion of communication in ~~said the~~ communication mode and ~~said the~~ switching device switches ~~said the~~ shooting mode to ~~said the~~ communication mode responsive to completion of shooting in ~~said the~~ shooting mode;

a control device to control the camera to store a signal transmitted from another communication device during shooting with ~~said the~~ imaging device and to control ~~said the~~ communication device to transmit a message to a caller upon receiving a communication from the caller during shooting with ~~said the~~ imaging device;

an announcing device to announce an incoming call that comes from another communication device, to a camera user;

a detecting device to detect a state of the camera which is related to photographing;

a prohibiting device to prohibit announcing the incoming call responsive to the state of the camera detected by the detecting device; and

a preventing device to prevent shooting with the imaging device while the announcing device is announcing the incoming call.